District 1 - Rep. Paul Ryan



U.S. Congressional District 1 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 / .768 Mbps

Unserved for Fixed Internet Access

Body of Water

0 3 6 12 Miles

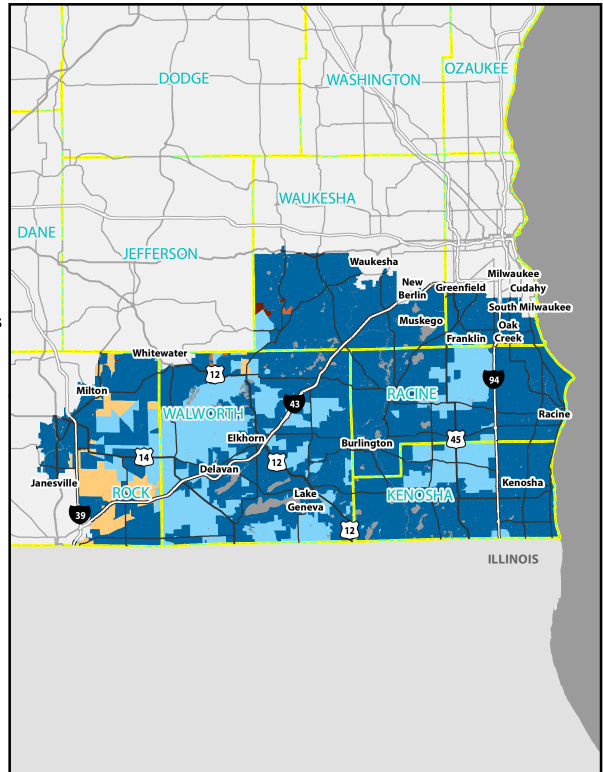


Grant recipients within U.S. Congressional District 1

(Applicant, Fiscal Year of Award, Award Total)

None at this time.

Contact the Wisconsin Broadband Office to find out how to apply for a grant in your community in 2017.



broadband forward!
Community
Continue to the communities within

Certified communities within U.S. Congressional District 1

None at this time.

Consider certifying your community. Contact the Wisconsin Broadband Office for more information.





District 2 - Rep. Mark Pocan

U.S. Congressional District 2 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 / .768 Mbps

Unserved for Fixed Internet Access

Body of Water

0 3.5 7 14 Miles





Broadband Expansion Grants

Grant recipients within U.S. Congressional District 2

(Applicant, Fiscal Year of Award, Award Total)

-Lafayette Development Corporation, 2017, \$86,084

-MH Telecom, LLC, 2017, \$55,360 -TDS/Black Earth Tel. Co., 2017, \$156,500

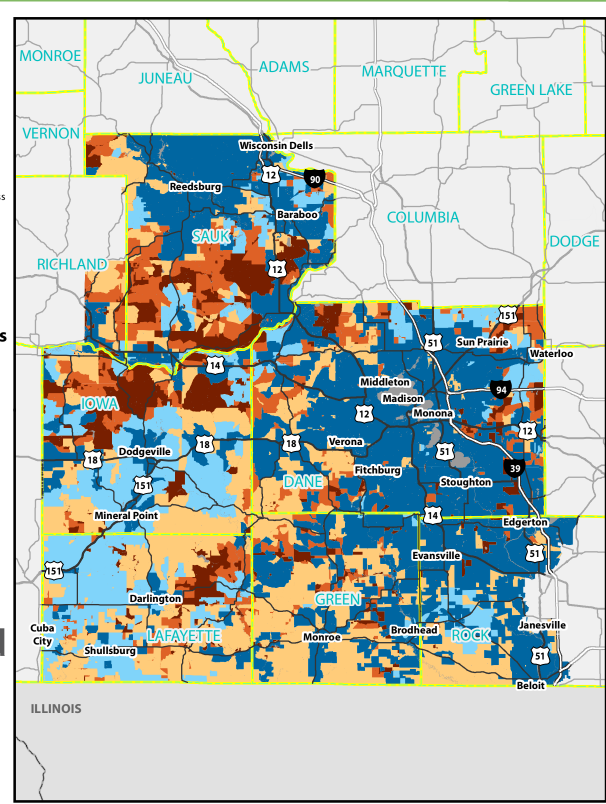
-Reedsburg Utility Commission, 2016, \$69,300

-WIConnect Wireless, 2014, \$35,469



Certified communities within U.S. Congressional District 2

-lowa County







District 3 - Rep. Ron Kind



U.S. Congressional District 3 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

Less than 3 / .768 Mbps

3 Mbps Down / .768 Mbps Up

Unserved for Fixed Internet Access

Body of Water

0 5 10 20 Miles





Broadband Expansion Grants

Grant recipients within U.S. Congressional District 3

(Applicant, Fiscal Year of Award, Award Total)

-Amherst Telephone Co., 2017, \$150,000 -CenturyLink (Hickory Park project), 2017, \$10,000

-Hagar Telecom, Inc. d/b/a BEVCOMM, 2017, \$43,776

-24-7 Telcom, Inc., 2017, \$67,500 -Chippewa County, WIN, LLC, 2016, \$286,165

-CenturyLink (Ferryville project), 2015, \$125,000

-CCI Systems (Lake Eau Claire project), 2014, \$139,467

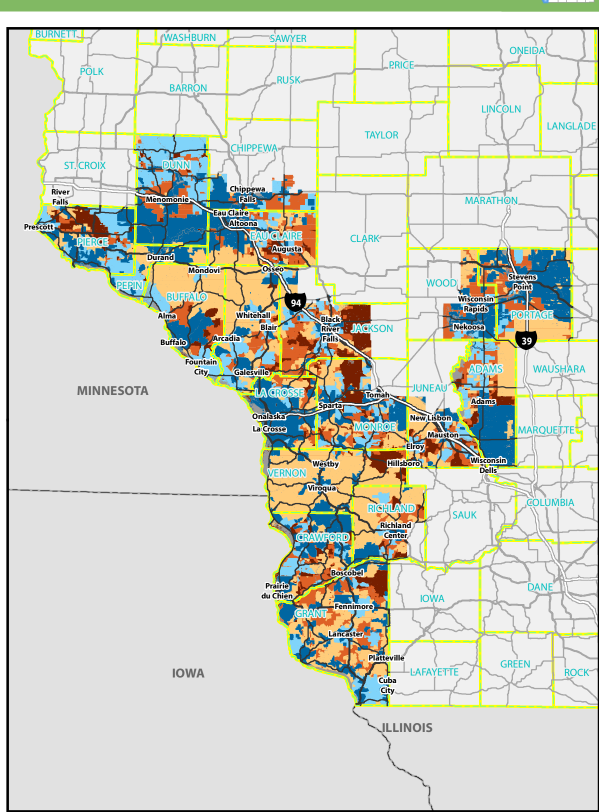
-TDS/Central State Tel. Co. (Cranmoor project), 2014, \$100,000

-WIConnect Wireless, 2014, \$35,469



Certified communities within U.S. Congressional District 3

-Town of Farmington







District 4 - Rep. Gwen Moore



U.S. Congressional District 4 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 / .768 Mbps

Unserved for Fixed Internet Access

Body of Water

0 0.5 1 2 Miles





Grant recipients within U.S. Congressional District 4

(Applicant, Fiscal Year of Award, Award Total)

None at this time.

Contact the Wisconsin Broadband Office to find out how to apply for a grant in your community in 2017.

Mequon Bayside Brown Dee 100 River Hills Milwaukee Fox Point 57 43 Menomonee Falls Glendale 181 145 Whitefish Rutle Bay Shorewood 190 175 **WAUKESHA** Wauwatosa 341 West Allis 38 St. Francis 241 Greenfield 32 119 South Milwaukee Cudahy MILWAUKEE

broadband forward! Community

Certified communities within U.S. Congressional District 4

None at this time.

Consider certifying your community. Contact the Wisconsin Broadband Office for more information.





District 5 - Rep. Jim Sensenbrenner

U.S. Congressional District 5 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 /.768 Mbps

Unserved for Fixed Internet Access
Body of Water

0 2.25 4.5 9 Miles



Grant recipients within U.S. Congressional District 5

(Applicant, Fiscal Year of Award, Award Total)

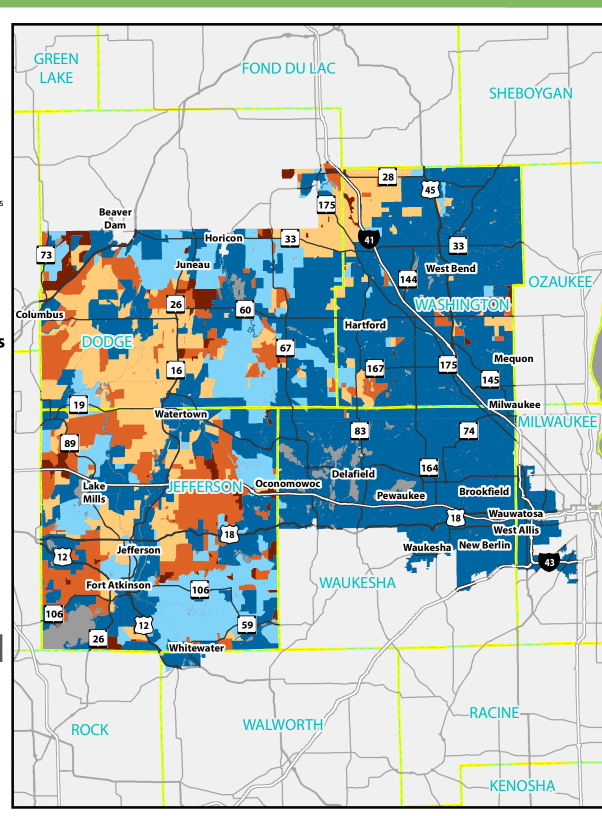
-Ethoplex, LLC, 2017, \$7,886 -CenturyLink (Sullivan project), 2016, \$145,558

broadband forward! Community

Certified communities within U.S. Congressional District 5

None at this time.

Consider certifying your community. Contact the Wisconsin Broadband Office for more information.







District 6 - Rep. Glenn Grothman



Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 /.768 Mbps

Unserved for Fixed Internet Access
Body of Water

10 20 Miles



Grant recipients within U.S. Congressional District 6

(Applicant, Fiscal Year of Award, Award Total)

None at this time.

Contact the Wisconsin Broadband Office to find out how to apply for a grant in your community in 2017.

OCONTO **MARATHON** DOOR SHAWANO **KEWAUNEE** WAUPACA OUTAGAMIE 10 WINNEBAGO CALUMET ADAMS Plymouth Shebo Falls SHEBOYGAN SAUK Cedarburg DANE WAUKESHA **EFFERSON** WALWORTH GREEN ROCI KENOSH

broadband forward! Community

Certified communities within U.S. Congressional District 6

None at this time.

Consider certifying your community. Contact the Wisconsin Broadband Office for more information.





District 7 - Rep. Sean Duffy

U.S. Congressional District 7 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up

10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 / .768 Mbps

Unserved for Fixed Internet Access

Body of Water

40 Miles





Grant recipients within U.S. Congressional District 7

(Applicant, Fiscal Year of Award, Award Total)

-CenturyLink (Big Top Chautauqua project), 2017, \$25,000 -Chibardun Tel. Coop., 2017, 538,477 -ChoiceTel (Land O'Lakes Phase II project), 2017, \$131,475 -Frontier North Inc., 2017, \$201,750

-Iron County RDA, 2017, \$79,101 -Oneida County EDC (Phase II project), 2017,\$180,566 -Wittenberg Wireless (White Lake project), 2017, \$92,000 -Amery Telephone Co., 2016, \$99,000

-CenturyLink (Cumberland project), 2016, \$140,970 -Chequamegon Comm. Coop. (Cable project), 2016, \$98,000 -Chippewa County, WIN, LLC, 2016, \$286,165

ChoiceTel (Land O'Lakes project), 2016, \$249,093 -Iron County RDA, 2016, \$41,914 -Siren Tel. Co. (Webster project), 2016, \$150,000 -Wittenberg Wireless (Silver Birch Ranch project), 2016, \$150,000

-Wittenberg Wireless (Village of Mattoon project), 2016, \$70,000 -Chequamegon Comm. Coop. (Bayfield County project), 2015, \$19,282 -Forest County Potawatomi Community, 2015, \$95,500

-Oneida County EDC, 2015, \$46,450

-Somerset Tel. Co., 2015, \$80,000 -Village of Weston, 2015, \$80,000 -CCI Systems (Lake Eau Claire project), 2014, \$139,467

-CenturyLink (Boulder Junction project), 2014, \$95,700

-ChoiceTel (Hwy G project), 2014, \$68,313 -ChoiceTel (Hwy 17 project), 2014, \$47,177 -SonicNet, 2014, \$13,874

Dadband forward!

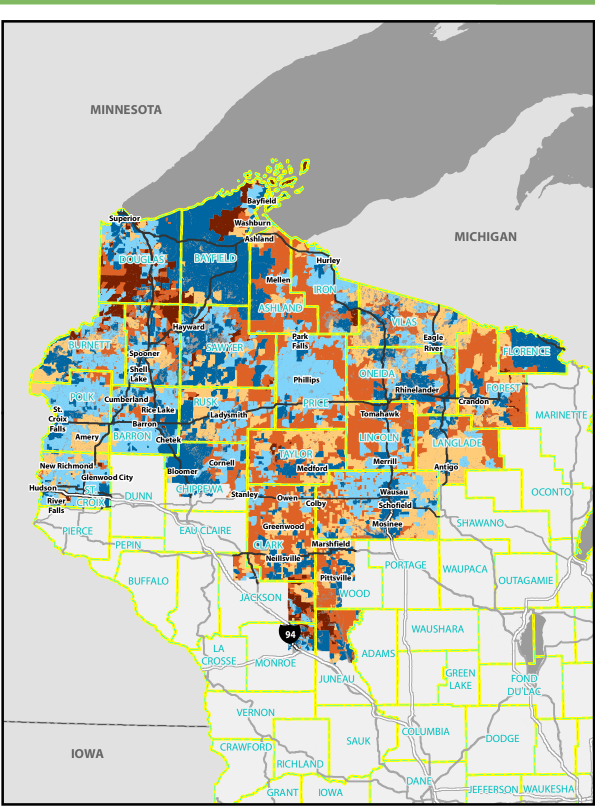
Community

Certified communities within U.S. Congressional District 7

-City of Thorp

-Town of Clam Falls

-Village of Kronenwetter







District 8 - Rep. Mike Gallagher

U.S. Congressional District 8 Internet Speeds

Includes Wireline and Fixed Wireless Technologies Download Speed / Upload Speed (Megabits per Second)

25+ Mbps Down / 3+ Mbps Up 10 Mbps Down / 1.5 Mbps Up

3 Mbps Down / .768 Mbps Up

Less than 3 / .768 Mbps

Unserved for Fixed Internet Access

Body of Water

0 5 10 20 Miles



Grant recipients within U.S. Congressional District 8

(Applicant, Fiscal Year of Award, Award Total)

-CenturyLink (Berry Lake project), 2017, \$134,625

-CenturyLink (Peshtigo project), 2017, \$39,900

-Wittenberg Wireless (Silver Birch Ranch project), 2016, \$150,000

-Wittenberg Wireless (Village of Mattoon project)., 2016, \$70,000

-Waupaca OnLine, 2015, \$12,369

broadband forward! Community

Certified communities within U.S. Congressional District 8

-Town of Dunbar

